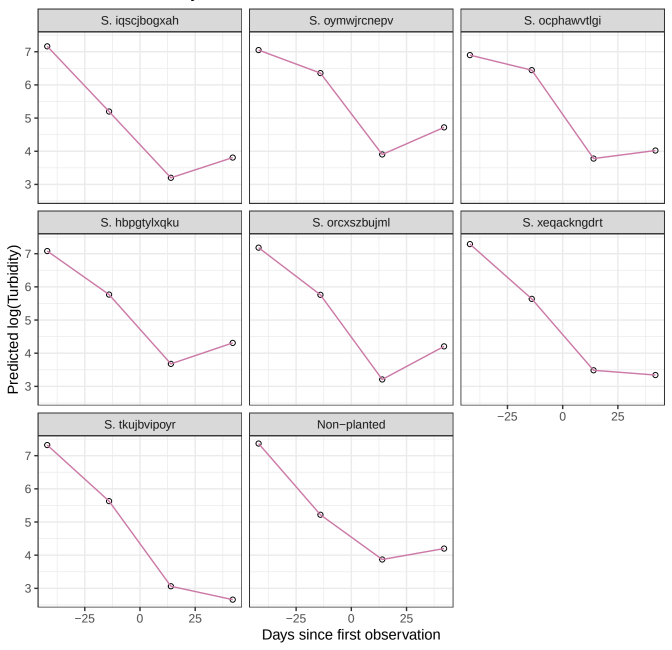
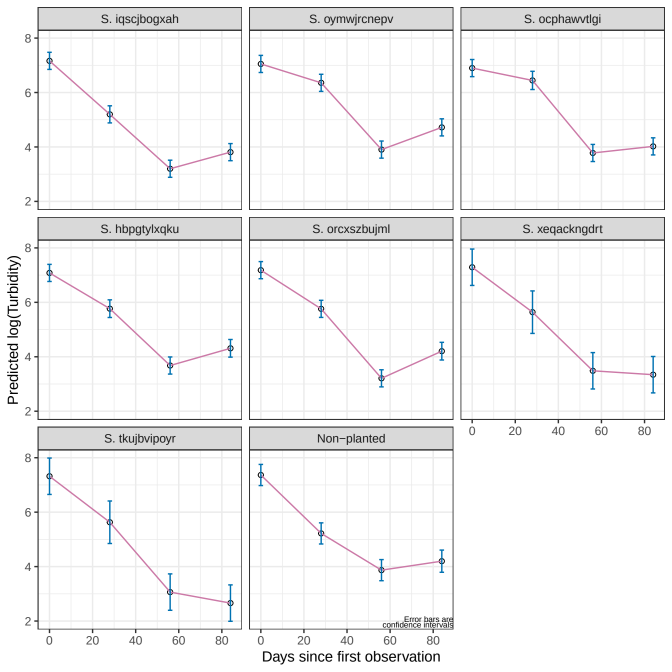
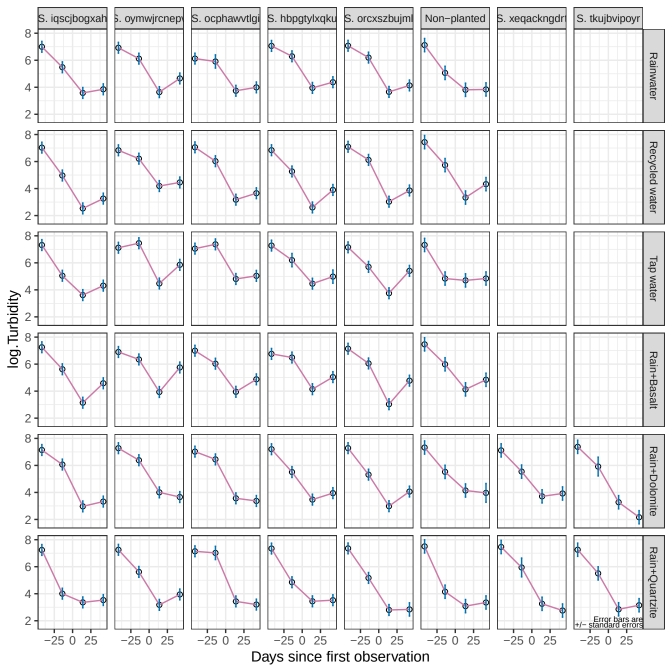
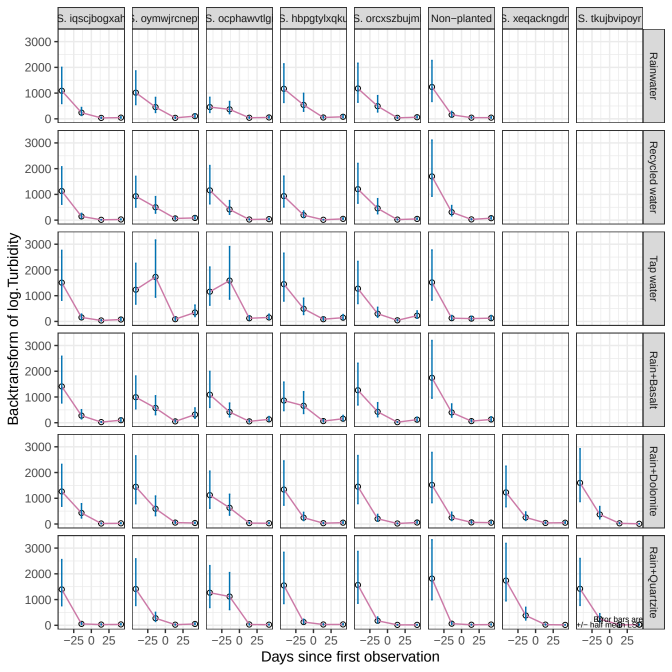


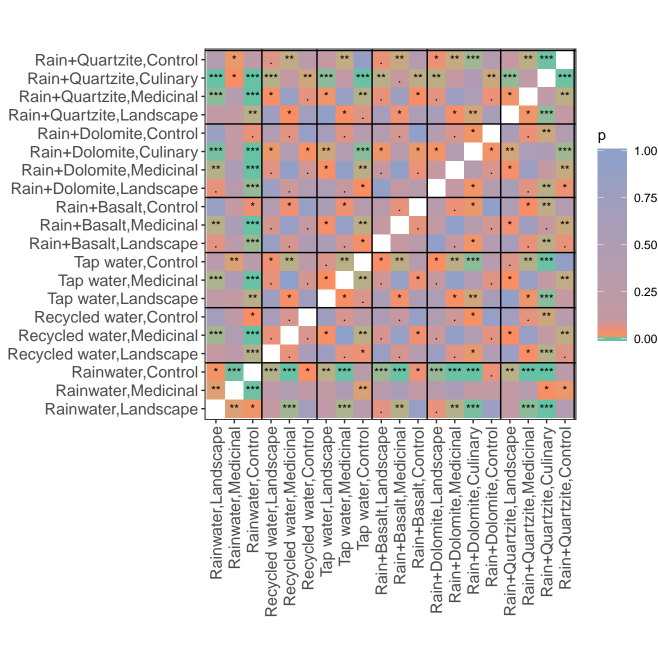
Transformed turbidity over time

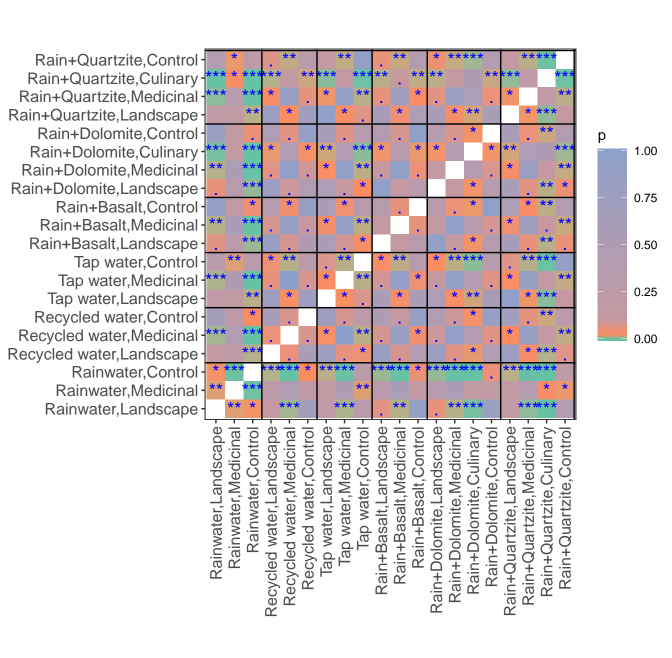


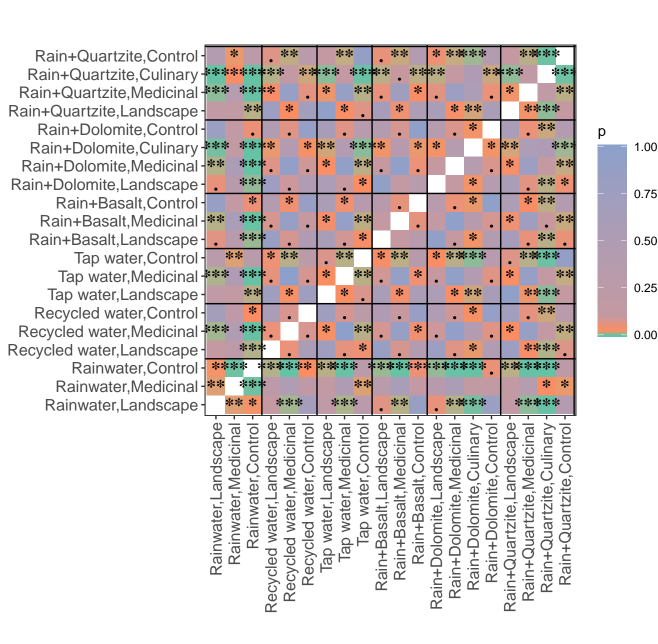




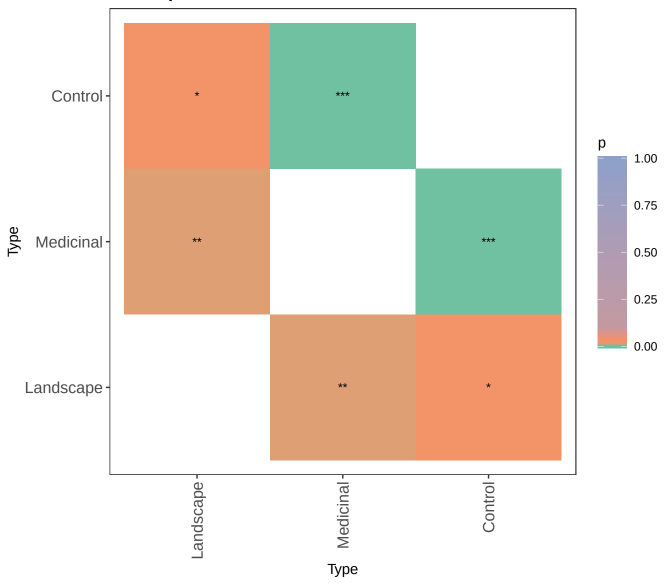




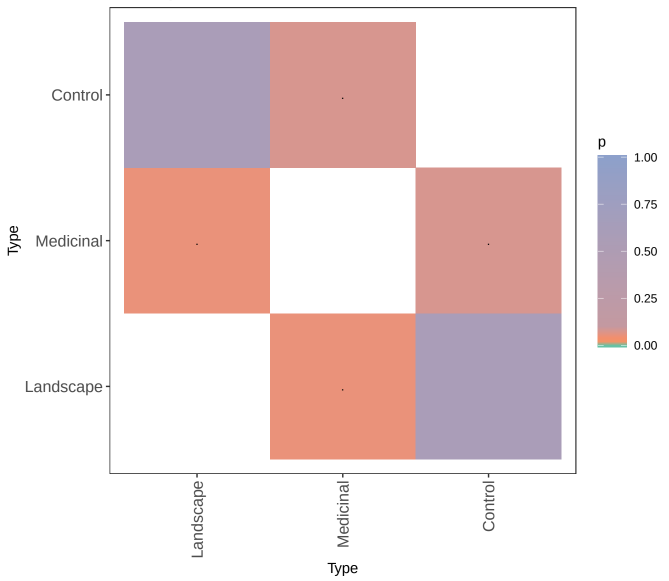




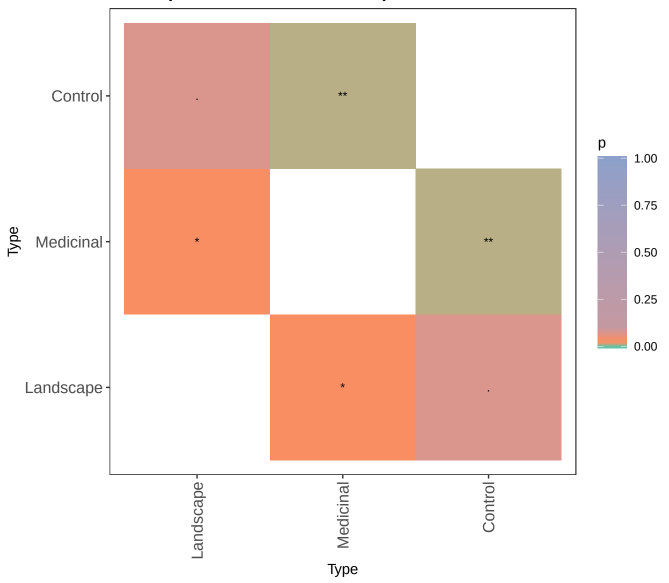
### Plot of p-values for Sources = Rainwater



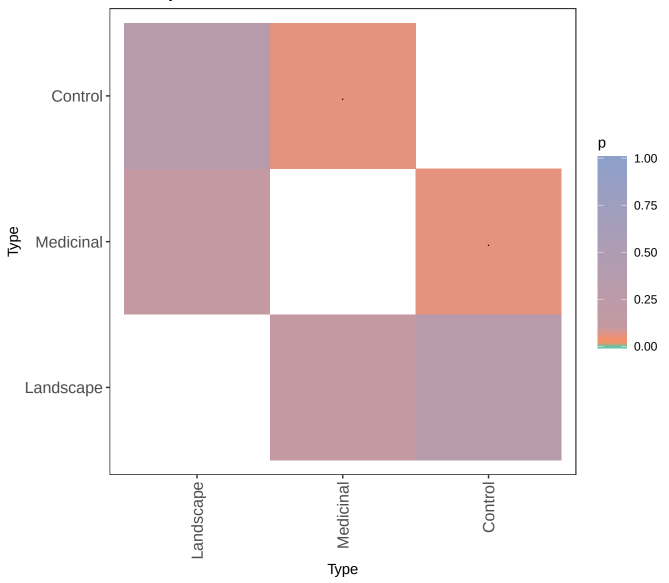
## Plot of p-values for Sources = Recycled water



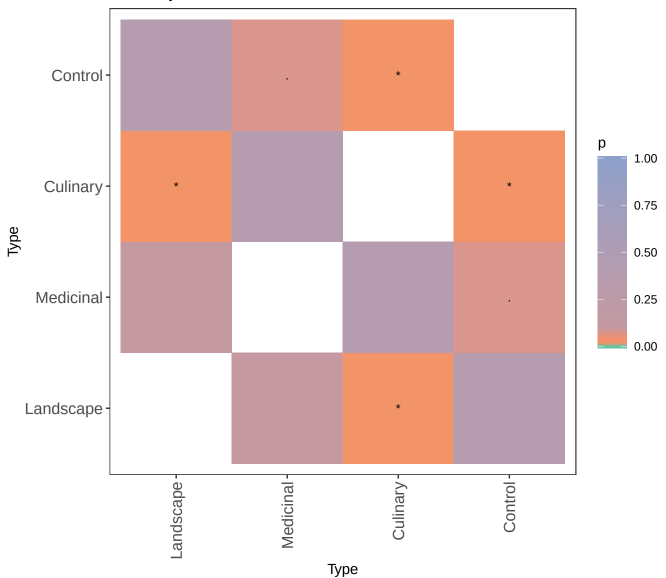
## Plot of p-values for Sources = Tap water



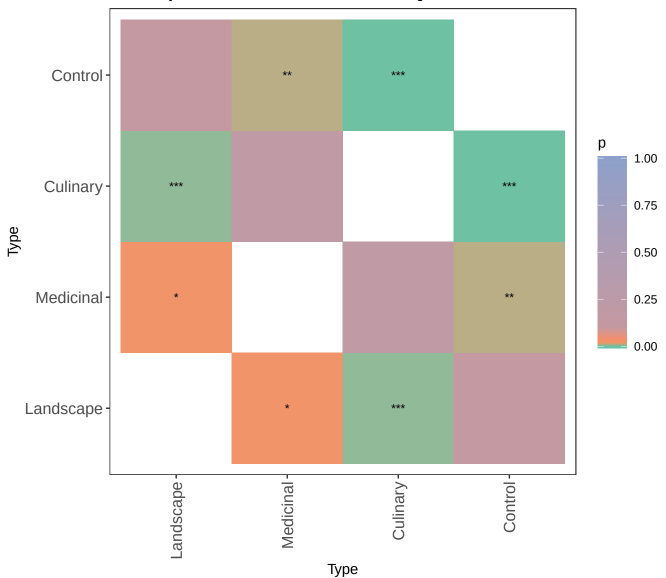
## Plot of p-values for Sources = Rain+Basalt

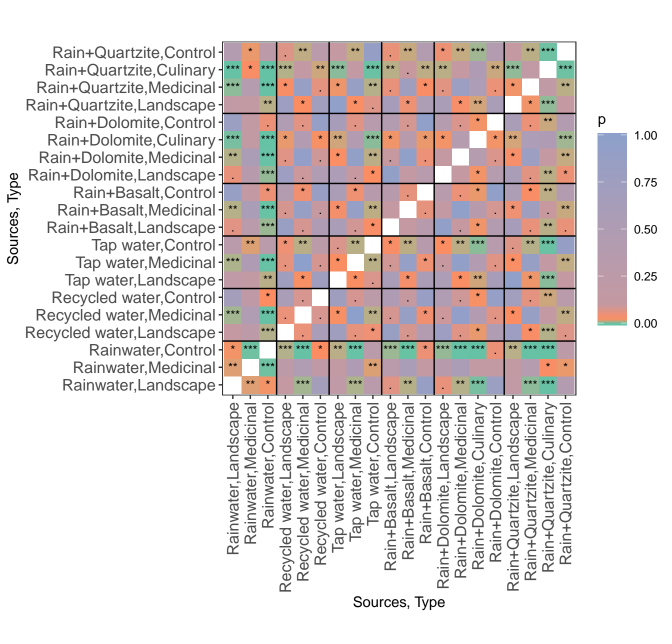


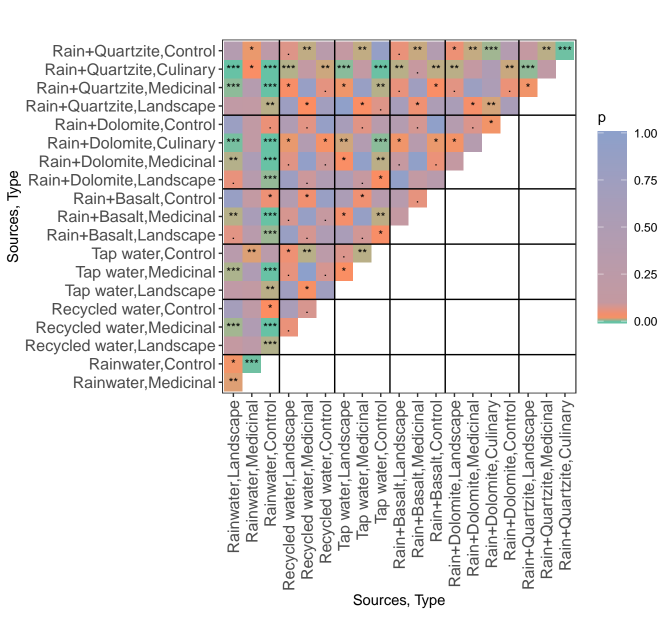
# Plot of p-values for Sources = Rain+Dolomite

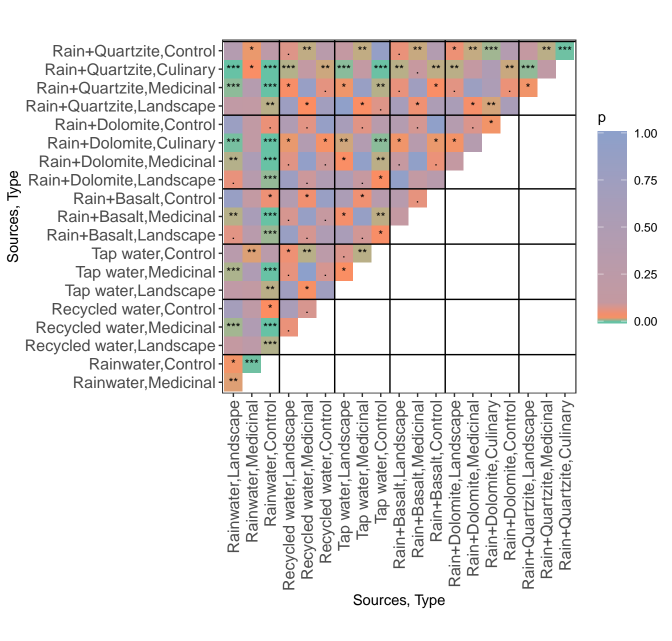


# Plot of p-values for Sources = Rain+Quartzite

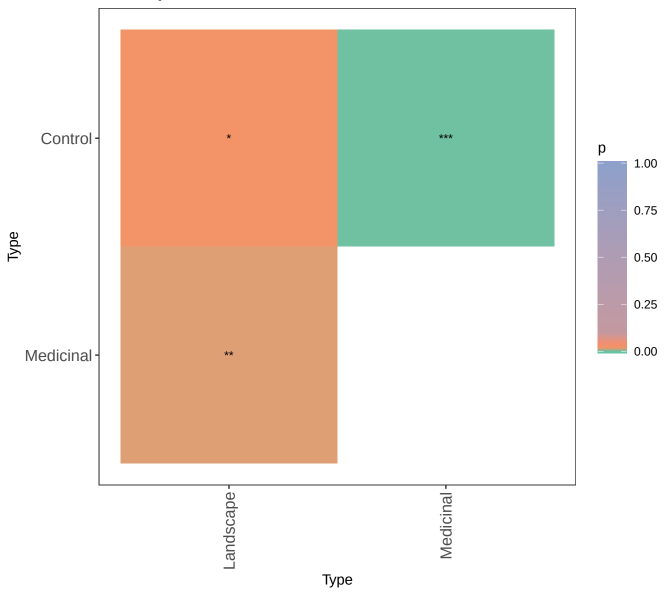




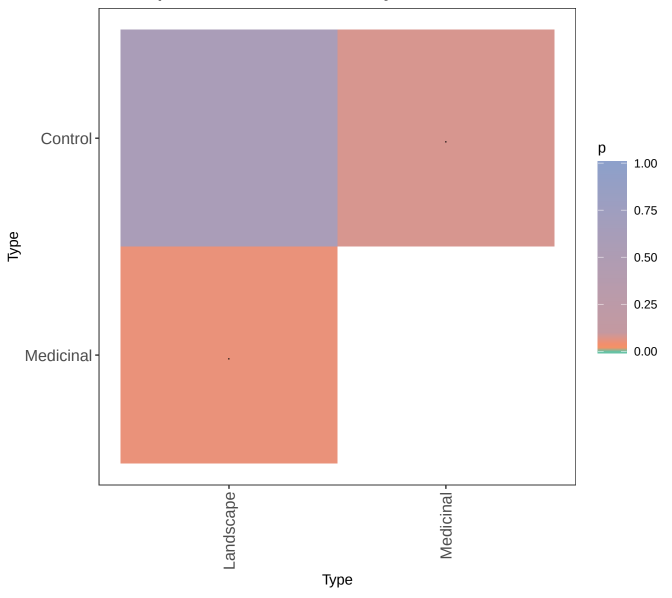




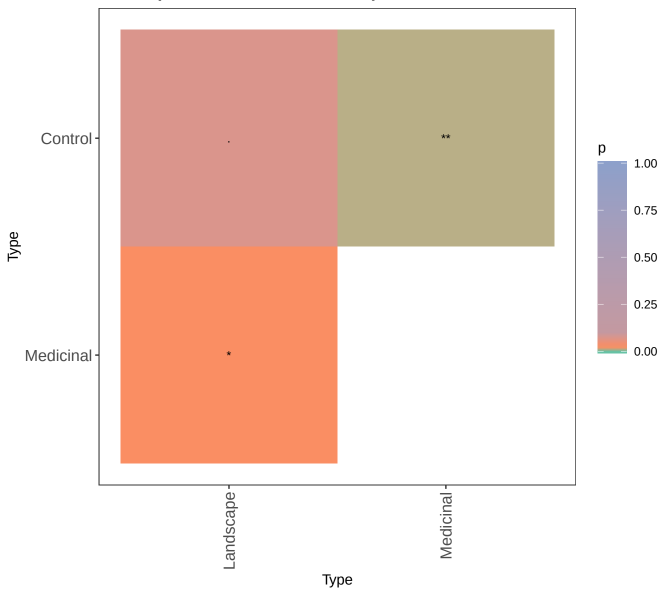




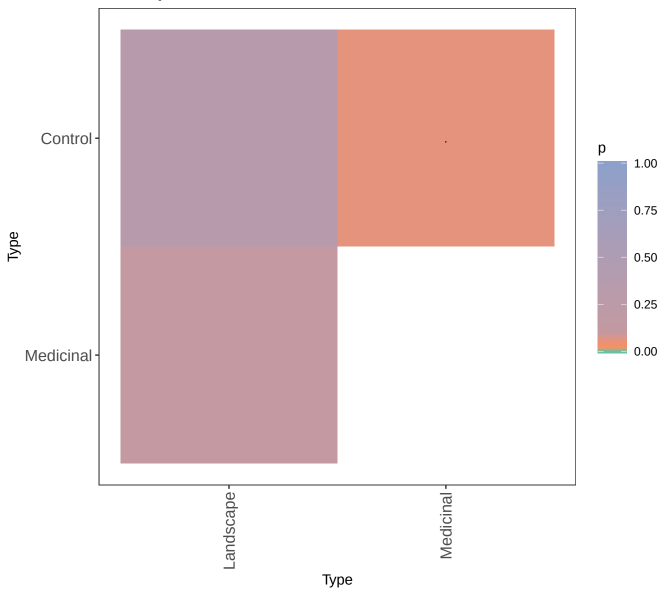
## Plot of p-values for Sources = Recycled water



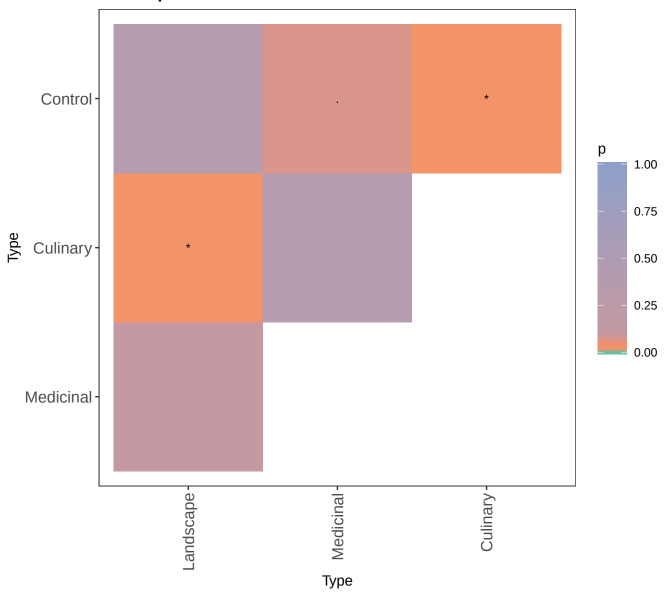
## Plot of p-values for Sources = Tap water



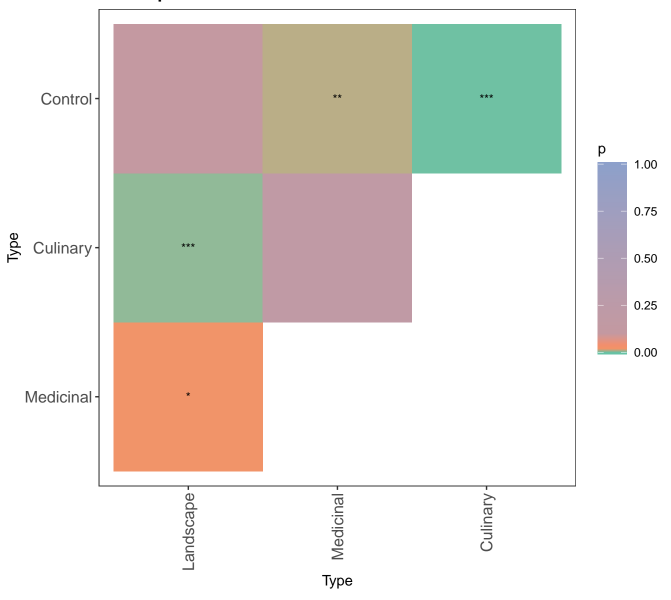
# Plot of p-values for Sources = Rain+Basalt

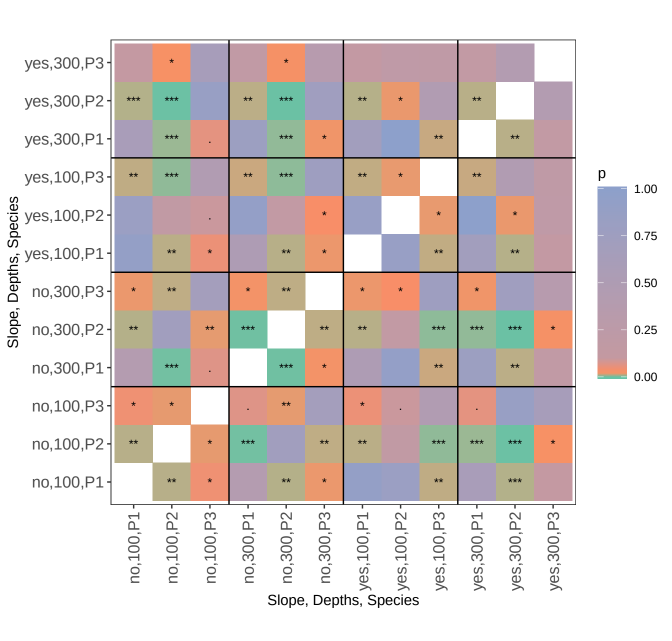


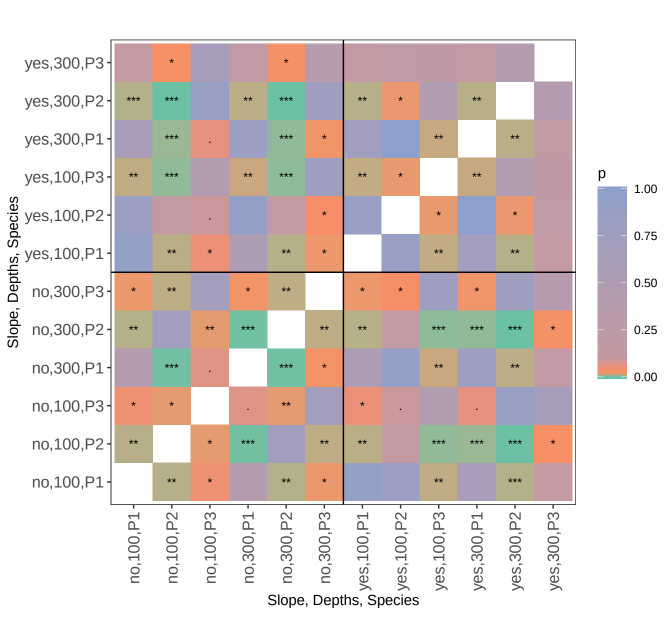
## Plot of p-values for Sources = Rain+Dolomite



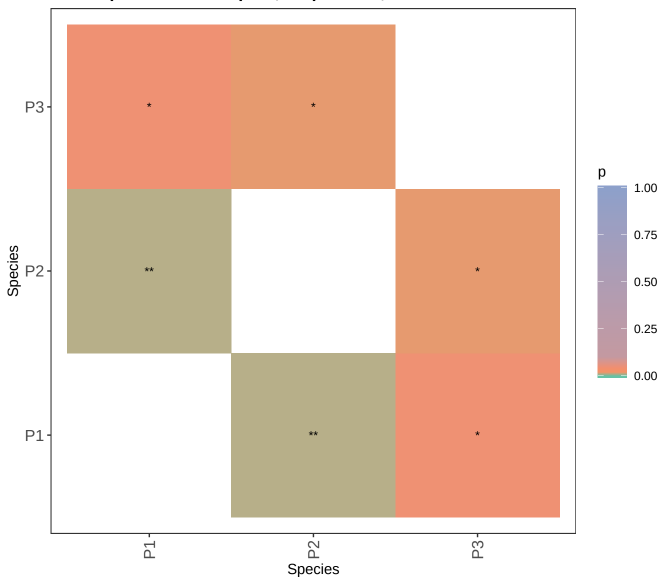
## Plot of p-values for Sources = Rain+Quartzite



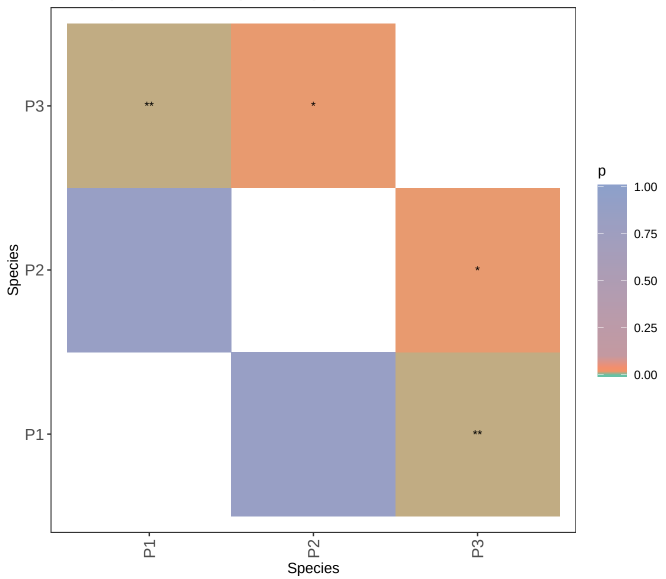




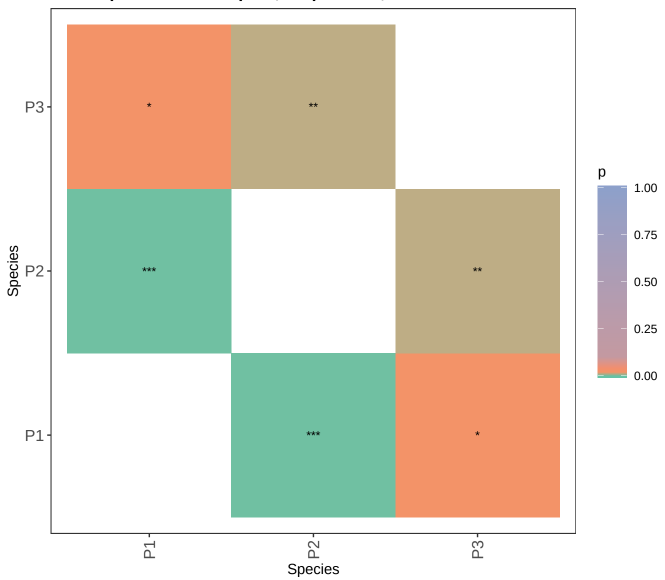
# Plot of p-values for Depths, Slope = 100,no



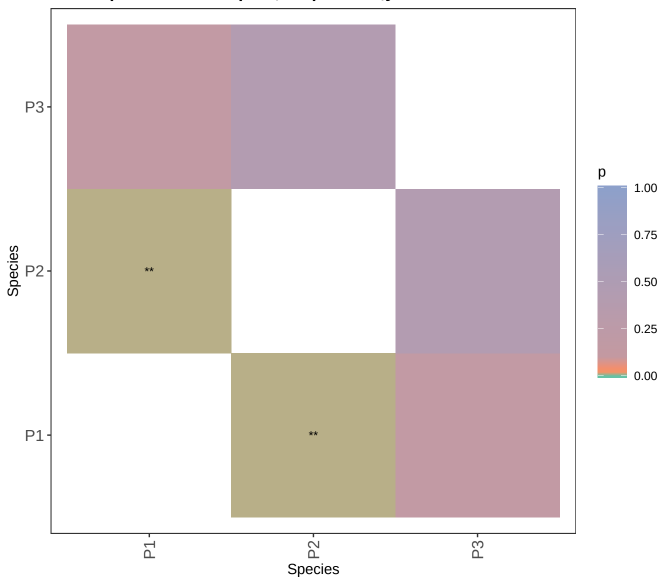
# Plot of p-values for Depths, Slope = 100,yes



# Plot of p-values for Depths, Slope = 300,no







A:B:C Interaction Plot Nozzle: A Nozzle: B Nozzle: C 200 -

